a ventilation opening formed in said at least one panel by a ventilation section

that is in-line and opposing in an upper part of each of said skins, each ventilation section

formed by a plurality of openings in the opposing skins, and

a ceiling disposed on the upper ends of said side walls and end walls, said

ceiling having a plurality of ventilation openings.

12. A security locker as set forth in claim 11, wherein said plurality of openings

in one said skin forming said the ventilation section are offset from the openings of said

ventilation section of the opposing skin.

Add the following claims:

A security locker as set forth in claim 11, wherein said plurality of 13.

openings in said ventilation section of one said skin are spaced apart and are in-line with the

openings of said ventilation section of the opposing skin to restrict viewing into the interior of

the locker.

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(Amended) A security locker as in claim [1] 11 wherein said ceiling 4.

comprises at least one panel formed by opposing skins each having a ventilation opening[s]

therein.

5. (Amended) A security locker as in claim [1] 11 wherein said side walls

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and said end walls are each formed by respective panels and further comprising a plurality

of support members connected between the upper ends of said side panels and said end

panels, and said ceiling formed by a plurality of panels supported by said support members.

6. (Amended) A security locker as in claim [1] 11 further comprising at

least one equipment mounting station connected between the floor and said ceiling.

7. (Amended) A security locker as in claim 5 wherein each of said ceiling

panels is formed by opposing skins, each having at least one of said ceiling panels having a

ventilation opening[s] therein.

8. (Amended) A security locker as in claim 7 wherein [said side walls and

said end walls are formed by respective panels each having spaced parallel skins, and said

at least one ventilation section] wherein there is in-line ventilation section in each of the

opposed skins of said at least one ceiling panel that comprises a plurality of openings [in the

opposing skins of a said panel in which said at least one ventilation section is formed].

9. (Amended) A security locker as in claim 8 wherein said plurality of

openings in one said skin forming said [at least one] ventilation section are spaced apart and

are offset from the openings of the opposing skin [of said at least one] ventilation section to

restrict viewing into the interior of the locker.

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14. A security locker as in claim 8 wherein said plurality of openings in one

said skin forming said ventilation section are spaced apart and are in-line from the openings

of the opposing skin of said ventilation section to restrict viewing into the interior of the locker.

10. A security locker as in claim 9 further comprising at least one equipment

mounting station connected between the floor and said ceiling.

Add the following claims:

15. A security locker as in claim 11 wherein said at least one ventilation

opening of a panel of a said at least one end wall and side wall is adjacent to the ceiling of the

enclosure.

16. A security locker as in claim 11 wherein there are ventilation openings

in the opposing side and end walls at substantially the same height.

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